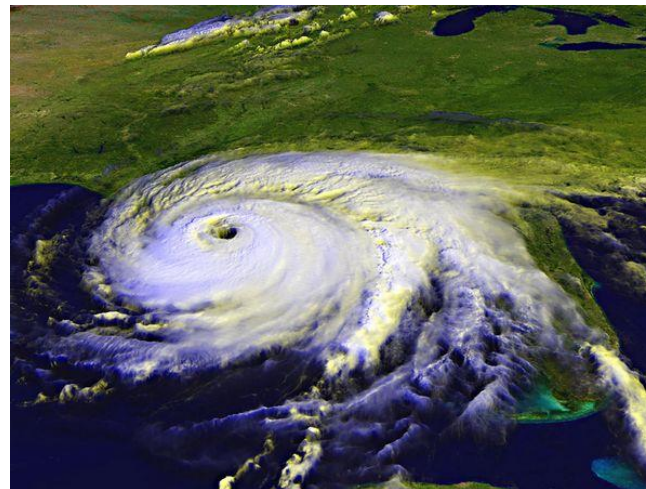


*Exceptional service in the national interest*



[energy.sandia.gov](http://energy.sandia.gov)



# EESAT 2017

## Presentation to Dr. Imre Gyuk

Dave Schoenwald

July 7, 2016



Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.

# Vision for EESAT 2017 & Beyond

- Motivation is to evolve EESAT to a very rigorous technical conference that is highly attended and referenced by storage research community
- Should be international in flavor
- Cutting edge research with a high level of technical detail will be encouraged for presentation
- Proceedings publication should be of IEEE archival quality (Explore or equivalent)
- ESS research community should regard EESAT as the premier annual technical meeting to showcase their latest work

# Proposed Format for EESAT 2017 & Beyond

- Annual
- Technical proceedings archived in IEEE Explore or equivalent
- Led by DOE, Sandia, PNNL, EPRI, and ESA
- Co-sponsorship/Endorsement by IEEE Power and Energy Society – ESSB and Materials Research Society
- Level of technical rigor appropriate to an IEEE society annual technical meeting
- Call for papers (CFP) will be widely distributed to academia, industry, labs, international
- CFP will emphasize high technical quality with groundbreaking research papers encouraged
- Commercial-type papers will not be encouraged

# Implementation Issues

- Steering Committee – DOE, Sandia, PNNL, EPRI, ESA, and other ESS leaders (including international)
- Discussions with IEEE regarding format, proceedings, promotion, logistics, etc.
- Path forward will involve annual review and refining by steering committee to achieve vision